

# **Incident Action Plan Beaver Creek Incident**

# ID-TFD-000337, PDHT80 (1502)

DAY SHIFT 0600-2000 Wednesday 8/28/2013

# **Defensive Driving**

Defensive driving is defined as ... "YOUR personal driving behavior that anticipates dangerous situations, adverse conditions, and the mistakes of others."

Actions that YOU Directly Control:

- <u>Driving Behaviors</u>: Speed; attention span; vehicle condition; use of an even throttle; appropriate braking techniques; proper gearing; load limits and weight distribution; using a spotter when backing; allowing others to manage maps and electronic devices; etc.
- <u>Defensive Driving Techniques</u>: Drive the speed limit; practice the two-second rule when following; perform regular vehicle maintenance; keep your eyes constantly moving while driving; remain visible at all times; use your headlights; adjust your mirrors and seat; use your turn signals; use emergency brakes and chock blocks; be vigilant at intersections; adjust driving to weather conditions; hold the wheel at the 10 and 2 O'clock position; constantly anticipate future conditions; and never use a cell phone or radio while driving (distracted driving).

Vehicle Safety on Local Roads is a Major Concern

Be Mindful – Drive Defensively

John Haugh, Bud Derham, & David Shore - Safety Team

	1. Incident Name		2. Date Prepared	3. Time Prepared						
Incident Objectives	BE,	AVER CREEK	08/27/13	1900						
4. Operational Period 08/28/13	Wednesday	DAY Shift 0600 - 2000								
5. General Control Objectives for the incident	(include alternat	ives)								
alternatives) Safety will be managed using soun	d risk manag	ement principles thro	ough out the inci	dent.						
Repair suppression related damage	е.									
Maintain and enhance relationships active public information actions.	s with the pub	olic, land owners and	l local governme	nts through						
Minimize fire effects to private prop commercial timber and State endo	•	eational infrastructu	re, to sage grous	e habitat, and						
Provide initial attack support to host unit as requested.										
3. Weather Forecast for Period										
See attached weather forecast.										
7. General Safety Message										
. Concra carcy Mossage										
See attached safety message.										
Utilize the check lists in the Incic incident activities.	lent Respor	nse Pocket Guide	and common	sense in all						
8. Att	achments (mark	if attached)								
✓ Organization List - ICS 203	] Incident Map	·	Fire Behavior For	ecast						
Div. Assignment Lists - ICS 204	Safety Messa	age 🔽	Air Operations Su	mmary - ICS 220						
✓ Communications Plan - ICS205	] Traffic Plan	<u>~</u>	Resource Advisor	's Message						
✓ Medical Plan - ICS 206	Weather Fore	ecast 🔽	] Unit Log							
Air Operations Summary - ICS 220	HR/Training I	Vlessage <b>∠</b>	] Demob	·						
Prepared by (Planning Section Chief) Craig Pettigrew		10. Approved by (Incident of Marty Adell	Commander	Z						

Final

ICS 202

Page of ICS 202 Forms

ORGANIZA	TION ASSIGNMENT LIST	9. Operations Section	
1. Incident Name	<b>Beaver Creek</b>	Field Operations	Tim Schaeffer / Brandon Hoffman (t)
	Deaver Creek	Planning Operations	Rich Stiles / Sam Hicks (t) / Greg Emerson (t)
		Deputy Field Operations	Larry Sears / Bill Panagopoulos (t)
2. Date	8/27/2013 3. Time 10:00 PM		,
4. Operational Period	8/28/2013 0600-2000		
5. Incident Comman	der and Staff		
Incident Commander	Marty Adell		
Deputy IC	Tony DeMasters	a. Division / Group	
Safety Officer	John Haugh	Division M / Z / Y / X	Unstaffed
Medical Unit	Polly Johnson / Lizzie Watson (t)	Division N	Scott Johnson
Information Officer	Barb Bassler	Division O / P / Q	Steve Mello
6. Agency Represen	tative	Division R	Chris Glode / Kirk Strom (t)
Agency	Name	Division S	Andrew Valdez
USFS	Becky Nourse / Kurt Nelson	Division T	Greg Jackson / Joe Wyatt (t)
BLM	Mel Meier	Division U	Mike Sugaski
IDL	Pat Brown / Jay Sila	Division V	Unstaffed
Resource Advisor (FS)	Skinner / Filbert / Taylor	Division W	John Coss
Resource Advisor (BLM)	Danelle Nance		
Archaeologist	Schirack / Rosenberg		
		b. Division / Group	
		Rehab East	Ron Smith
7. Planning Section		Rehab South	Colt Coates
Chief	Craig Pettigrew		
Deputy		·	
Resources Unit	Masters / Zuckert (t) / Mundy (t )		
Situation Unit	Jake Lightfoot / Cameron Tongier (t)		
Demob Unit	Glenda Womack		
Documentation Unit	Charlotte Thompson		
Status Check In	Chandler Mundy / Kathy Saco (t)		
HR Specialist	Craig Vanderpool (t)	e. Air Operations Branch	
SOPL	•	AOBD	Wes Shook / Craig Cook (t)
Fire Behavior		Air Attack Supervisor	Kurt Atkins
IMET	Joe Goudesward / Shawn Jacobs (t)	Air Support Supervisor	Will Worthwine / Mike Maguire
Computer Specialist	Heraclio Jaquez / Justin Kirchmeier	10. Finance Section	
GIS Specialstist	Joe Kafka / Daniel Osterkamp (t)	Chief	Jane Martinez
Training Specialist	Linda Guy	Deputy	
		Time Unit	Linda Starling
		Procurement Unit	
8. Logistics Section		Comp/Claims Unit	Mike Taylor
Chief	Eddie Lopez / Mary Angelo (t)	Cost Unit	Connie Lang / Robyn Fitzgerald (t)
Deputy			
Supply Unit	Tenita Piland		
Facilities Unit	Rick Breckel		
Ground Support Unit	Gordon Bell		
Communications Unit	Gary Gieser		***************************************
Security Unit	Bill Alexander		
Food Unit	Barney Lyons / Heather McLean (t)		
Ordering	Diane Cote / Kathy Rubin (t)		
		Prepared by (Resource Unit Leader)	
		Judi Zuckert (t)	maken
1	İ	1	1401114



#### INCIDENT Weather Forecast



**FORECAST NO: 17** 

PREDICTION FOR: Day Shift

SHIFT DATE: 8/28/13 TIME AND DATE

FORECAST ISSUED: 2000 8/27/2013

NAME OF FIRE: Beaver Creek Fire **UNIT: Sawtooth National Forest** 

SIGNED: Joe Goudsward / Shawn Jacobs Incident Meteorologist //MET Trainee

WEATHER DISCUSSION: Slight chance of showers and thunderstorms continue until noon on Thursday as moisture is drawn north across the Great Basin into southern and central Idaho. Thereafter the moisture tap shifts off the to the east as southwesterly flow aloft prevails. Warming and drying conditions are anticipated late Thursday through the entire weekend...with highs approaching 90 degrees in the lower elevations on Sunday. Minimum relative humidity will be significantly lower this weekend...as readings fall into the

**WEATHER FORECAST FOR TODAY:** 

WEATHER: Mostly cloudy early...becoming partly cloudy. Slight chance of showers and thunderstorms.

TEMPERATURES: 5500-7000 feet: 77-83, Over 7000 feet: 71-77, except highest peaks over 8000 feet: 68-73

**HUMIDITY: 24-34%** 20 FT WINDS:

RIDGETOP - DIV R/S/T/U/ V/W/X: South 5-10 before 1000...thereafter south 8-14 with gusts to 20 mph.

DIV M/N/O/P/Q/Y/Z: South 5-10 before 1000...thereafter south 10-15 with gusts to 25 mph. Stronger gusts

possible within high south to north drainages. SLOPE/VALLEY -DIV R/S/T/U/ V:

Primarily down slope/down valley 5-10 through 1000. Thereafter...south 7-14 with gusts to 20 mph. Up slope/up valley 5-10 within sheltered drainages. DIV M/N/O/P/Q/W/X/Y/Z Down slope/down valley 5-8 mph through 1000...then south 9-16 with gusts to 20 mph in the afternoon. Higher gusts possible within the Big

Wood Valley and other south to north drainages.

HAINES INDEX: 4

**CWR: 20%** LAL: 2

STABILITY/INVERSION: Weak inversion lifting after 1000...Mixing height 6500 ft AGL

**WEATHER FOR TONIGHT:** Partly cloudy...slight chance of showers and thunderstorms.

TEMPERATURES: 5500-7000 feet: 50-57 valley bottoms...except DIV W/R/T/S where lows of 42-49 are expected.

52-58 for mid slopes and ridge tops.

Humidity: 60-80% valley bottoms...locally higher in valleys within DIV W/R/S/T. 55-75% ridge tops and mid-slopes.

Wind (Eye Level): Slope/Valley: Down slope/down valley 4-8 mph...except south 3-7 mph within north to south drainages.

Ridgetops: South 5-10 with gusts to 15 mph,

**CWR: 20%** Haines Index: 3 (very low)

LAL: 2

**OUTLOOK FOR THURSDAY:** 

Weather: Partly to mostly cloudy early...slight chance of showers and thunderstorms mainly before 1200...clearing in the afternoon.

Temperatures: 5500-7000 feet: 80-86, 7000-9000 feet: 74-80... except highest peaks over 8000 feet: 72-76

**Relative Humidity: 18-26%** 

20 FT WINDS:

RIDGETOP - DIV R/S/T/U/ V: South 5-10 before 1200...then southwest 8-14 with gusts to 20 mph.

DIV M/N/O/P/Q/W/X/Y/Z: South 5-10 before 1200...thereafter southwest 8-14 with gusts to 25 mph.

SLOPE/VALLEY- DIV R/S/T/U/ V:Primarily down slope/down valley 4-7 through 1000. Then south transitioning to southwest after 1200...7-12 with gusts to 15 mph. DIV M/N/O/P/Q/W/X/Y/Z; Down slope/Down valley 3-6 mph through

1000...then south 8-14 with gusts to 20 mph.

CWR: 20% before 1200...0% thereafter.

LAL: 2...becoming 1 in the afternoon.

Haines Index: 4 (low)

EXTENDED FORECAST: Friday through Sunday: Mostly sunny and warm. Highs 5500-7000 feet 81-89, 7000-9000 feet 75-80, Minimum relative humidity of 16-24 percent...lowest humidity readings on Saturday and Sunday. Wind generally west southwest at 10-20 in the

EXTRA INFORMATION: NOTE: A possible dry and windy frontal passage on Monday.

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 16	TYPE OF FIRE: Wildfire						
FIRE NAME: Beaver Creek Fire	OPERATIONAL PERIOD: August 26-28, 2013						
DATE ISSUED: August 25, 2013	TIME ISSUED: 1600						
UNIT: Sawtooth National Forest, Ketchum RD	SIGNED: /s/ Tobin Kelley FBAN						

**WEATHER SUMMARY:** Partly cloudy to mostly cloudy; generally southerly winds should remain gusty in the afternoon. **Haines 4 and 3** 

**INPUTS** 

**FUELS/FIRE BX:** Relative humidity in the 19 - 30% range will keep flame lengths and ROS in the 1'-5' and 2-20 ch/hr (122'- 1320'/hr) range respectively in the sage/grass fuels. Timber fuels remain dry and will ignite and torch with fuel concentrations. Short range spotting in the timber is possible.

#### **FIRE BEHAVIOR**

**General**: Timber fuels will show active surface fire and torching where ladder fuels are encountered. Sage/grass fuels should remain minimally receptive to ignition, unless significant drying and winds occur. Suppression work will continue to minimize hot spots, but unburned islands of fuel will remain vulnerable to ignition. Burn periods are shortening to mainly the mid-afternoon to early evening hours.

- Gusty winds again from the south/southwest will aid in control objectives in Div N. Fire will carry in timber, especially where slope and winds align adjacent to lingering heat. Thunderstorms are again in the forecast meaning outflow winds should be expected in any direction as storm cells pass by.
- **Div R**: Fire in Norton Creek and Apollo Creek may become more evident with drier weather and winds may spark hot spots. Winds will be topographically channeled in Baker Creek.
- **Div T**: South winds will continue to funnel down Baker Creek and help with finding heat. East Fork of Baker should be sheltered from southerly winds, but ridges will be affected. Winds can funnel down East Fork Baker Creek especially with strong ridge top winds.
- **Div S**: Remaining heat may show with SSW winds, but should remain fairly sheltered and minimal activity is anticipated.

#### DIVs M/Z/Y/X

• Little heat remaining and wind direction will limit the potential for spots establishing outside control lines. Gusty winds will topple fire weakened trees.

#### DIV W

• Ridges will be gusty most of the day and could carry embers from torching trees across ridgetops to the northeast.

**AIR OPERATIONS:** Weak to moderate inversions lifting and smoke clearing 1000. Gusty winds and thunderstorm activity will potentially limit helicopter operations.

#### **SAFETY**

Fire activity should remain moderate, unless strong outflow winds from thunderstorms occur in areas of receptive fuels and during peak burning conditions. Watch for fire weakened snags in areas where personnel are working and where vehicles are parked.

Divisio	n Assignme	nt List	1. Branch				2. Division	on/Group	N	
3. Incident Name	BEAVER CREEK		4. Operational							
	BEAVER GREER	`	L	)8/28/13		dnesda	ay DAYSh	ift 0600 -	2000	
5. Operations Chief F		IAEFFER / B.	•	ons Perso		Supervis	sor SCOTT JO			
Deputy Ops Chief F										
Operations Chief P	i					KURT ATKINS / TERRY LESMEISTER				
	IAIIS R. STILES	5 / S. HICKS(I)				JOHN HA	JOHN HAUGH			
6.	<del> </del>		Resources A	Assigned						
Strike Team/Task	Force/ Resource I	Designator	Leader			Trans. Y/N	Drop Off P	Γ./Time	Pic	k Up PT./Time
HC1 LAGUNA C	-57 8/31				8	N	HAILEY/	0600	KELL	Y SPIKE/2000
HC1 FULTON C	C1 FULTON C-56 8/31		SH S ACOSTA		22	N	HAILEY/	0600	H/	AILEY/2000
HC2IA FLORIDA	ST 1 C-78 8/31	1 CH	IARLES RUSHIN	G	20	N	HAILEY/	0600	KELL	Y SPIKE/2000
HC2IA ALTA C-	95 8/10	W	ADE SNYDER		21	N	HAILEY/	0600	KELL	Y SPIKE/2000
TFLD O-371.10	9/7	JE	REMY BAILEY		1	N	KELLY SPII	KE/0600	KELL	Y SPIKE/2000
*ENG6 ALASKA	62 E-112 8/30	BF	RIAN TERRY		3	N	HAILEY/	0600	H	AILEY/2000
ENG6 HEATSEE	EKER 11 E-392	9/10 G/	ARIK BARNES		3	N	HAILEY/	0600	H	AILEY/2000
			-							
EMPF E-376 8/2	29	MI	CHAEL HARREL	SON	1	N	KELLY SPII	KE/0600	KELL	Y SPIKE/2000
EMTF O-332 9/2	2	Cl	ARISSA SPICER		1	N	HAILEY/	0600	KELL	Y SPIKE/2000
								,		
READ FS		ВС	OBBI FILBERT		1	N	HAILEY	0600	H	AILEY/2000
READ FS		Di	B TAYLOR		1	N	HAILEY	0600	H	AILEY/2000
READ BLM 0-1	8/28	D/	NELLE NANCE		1	N	HAILEY	0600	H	AILEY/2000
7. Control Operat	ion									
Secure fire in Wo	olftone Creek									
Assist REHAB SO		ary.								
Backhaul any sur	oplies/garbage of	ff lines in all div	visions.							
8. Special Instruc										
Resources with a	in asterisk (*) to b	oe available fo	· IA if requested.							
9.	- <u>-</u>	······································	Division/Group Con	~-1~		mmary		-		
Function Command	Frequency - RX 166.27500	Frequency - T. 172.75000	X Tone RX/TX 131.8	Sy	stem		Channel 11	Syste	m	Channel
Tactical Div/Group	151.20500	151.20500	RX/TX 131.8				2			
Logistics	101.20000	131.20300	10017(101.0				-			

Approved by (Planning Section Chief)
Craig Pettigrew Many Etterson
Final

15

Date Prepared 08/27/13

Page

Time Prepared

1900

ICS 204 Forms

Air to Ground

ICS 204

Chandler Mundy(t)

169.28750

Prepared by (Resource Unit Leader)

169.28750

Division As	signment Lis	 t	1. Branch				2. Division/	2. Division/Group O/P/Q		
3. Incident Name	<del>. • •</del>	<del>-</del>	4. Operational I							
	R CREEK		L	8/28/13	-30.00000000000000000000000000000000000	dnesda	y DAY Shift	0600 - 20	00	
5. Operations Chief Field	TIM SCHAEFFE	R/R HC		ns Perso		Supervisi	or STEVE MEI	10 8/28		
· · · · · · · · · · · · · · · · · · ·						Division/Group Supervisor STEVE MELLO 8/28 Air Attack Supervisor KURT ATKINS / TERRY LE				
			S(t) / G. EMERSON(t) Sa				JOHN HAUC		T LLOWLIOTER	
6.	<u> </u>		Resources A	1		riod	<u> </u>			
Strike Team/Task Force/	Resource Designato	r	Leader	9	Num of Pers.		Drop Off PT./1	Time	Pick Up PT./Time	
TFLD O-253 8/31		GAR'	STRICKLAND	)	1	N	HAILEY/06	00	HAILEY/2000	
TFLD (t) O-268 8/31		JOHN	MANTHEI		1	N	HAILEY/06	00	HAILEY/2000	
*ENG6 BLAZE RUNNE	R 4 E-275 8/31	JERF	Y FUGATE		3	N	HAILEY/06	00	HAILEY/2000	
*ENG6 DB JET E-278			PH REGAN		3	N	HAILEY/06		HAILEY/2000	
ENG6 FLAMECATCHE	ERS 9 E-388 9/10	ZACH	HIDY		3	N	HAILEY/06	00	HAILEY/2000	
READ FS			BI FILBERT		1	N	HAILEY/06		HAILEY/2000	
READ FS			TAYLOR		1	N	HAILEY/06		HAILEY/2000	
READ BLM O-1 8/28		DANI	ELLE NANCE		1	N	HAILEY/06	500	HAILEY/2000	
			r							
									<u></u>	
7. Control Operations										
Keep fire south of Cold : Patrol and mop up fire a Identify dozer lines in di	ctivity.									
8. Special Instructions Resources marked with Staging area is located Backhaul any supplies/g	on Cold Springs R	oad at bo	neyard.	equestec	<b>1</b> .					
9.		Div	ision/Group Com	nmunicati	ons Su	·			3 (19) 3 (19) 3 (19)	
		ncy - TX	Tone	Sy	stem		Channel	System	Channel	
		42500	RX/TX 131.8	-			7			
•	1,40200 104.	45250	UVIV 191'9				*			
Logistics Air to Ground 169	9.28750 169.	28750		-			15			
Prepared by (Resource U			oved by (Planni <b>ng</b>	Section C	hilef).		Date Prepared		Time Prepared	
Chandler Mundy(t)	1. 1/2 // 1/2		Pettigrew //	19 11/1	THI	do.	08/27/1		1900	
ICS 204				nal (	1	juu	1	Page	of ICS 204 Forms	

Division	Assignn	nent List		1. Branch					2. Division/Group		
3. Incident Name				4. Operational F							The state of the same to the s
	AVER CRE	ĿΚ		L	8/28/13		dnesda	y DAY Sh	nift 0600 - 2	000	
5. Operations Chief Fiel	d Times	CHAEFFER /	D UC	Operatio			Supervic	or CHBIS C	LODE / Kir	ik oz	- POM/4
Deputy Ops Chief Fiel		RS / B. PAN			Division/Group Supervisor CHRIS GLODE / KIRK STROM( Air Attack Supervisor KURT ATKINS / TERRY LESME					• '	
Operations Chief Plan		.ES / S. HICKS			Safety C	•	VISOI		KURT ATKINS / TERRY LESMEISTER JOHN HAUGH		
6,	113 11, 011		,(() / ().	1,	•		iod	JOHN TIA	10011		
Strike Team/Task F	area/ Deseure	o Decimator	T	Resources Assigned  Leader			Trans.	Drop Off P	T /Time	Dia	k Up PT./Time
TFLD 0-247 8/31	orce/ Resourc		DEVI	E CAREY		Pers.	Y/N N	BAKER			AKER/2000
TFLD 0-247 6/31 TFLD(t) 0-220 8/3	1			VILSON		1	N	BAKER			AKER/2000 AKER/2000
TFLD(t) O-220 0/3	1		I IIVI V	VILSON		'	IN	DANLIN	70000	D,	ANEN/2000
HC2IA TRI-STATE	C-75 9/2	•	JAME	S R MCCOY		20	N	BAKER	/0600	B	AKER/2000
HC2IA MEDICINE		8/30	1	E BROYLES		20	N	BAKER			AKER/2000
*ENG6 Y2FIRE 30	D E-276 8/3	31	ROB	GILMORE		3	N	BAKER	/0600	В	AKER/2000
ENG6 CENTENNI	AL E-124 8/	/28	CHA	DANGES		2	N	BAKER	/0600	В	AKER/2000
SOF1 Q-11.58 8/3	31 ·		BUD	DERHAM		1	N	BAKER	/0600	В	AKER/2000
SOF2 O-231 8/30			İ	D SHORE		1	N	BAKER	/0600	В	AKER/2000
EMPF E-174 8/29				/IS BRADFORE	)	1	N	BAKER			AKER/2000
EMTF O-365			KARI	CHRISTMAN		1	N	BAKER	/0600	В	AKER/2000
											. ,
7 Control Operation	<u> </u>										
<ol><li>Control Operation</li><li>Mop up and secure</li></ol>	ris fire perimet	er to keep fire	south	of Norton and E	aker Cr	eek roa	ds.				
, .	·	·									
8. Special Instruction	ons										
Resources with an					N / 1 1						
Safety Officers Der Backhaul any supp					IV U.						
											-
9.		V   F=======	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	ision/Group Com	<del>1</del>	<del></del>		Channal	C t - · · ·		Charrie
Function F Command	Frequency - R. 153.86000	X Frequency 155.880		Tone RX/TX 131.8	Sy	stem		Channel 8	System		Channel
Tactical Div/Group	151.32500	151.325		RX/TX 131.8			_	3			
Logistics											
Air to Ground	169.28750	169.287	50					15			
Prepared by (Resour	/ \ / \ \	er)		oved by (Planning	Section Ø	h <b>)</b> ef),		Date Prepa		Time	Prepared
Chandler Mundy(t)	Ch	NX	Craig	Pettigrew //	augh	ette	pen	) 08/2	7/13		1900
ICS 204	~			Fii	ıal∀		7		Page	of	ICS 204 Forms

Division As	signment List		1. Branch				2. Divisi	2. Division/Group		
3. Incident Name			4. Operational F	Period					<u> </u>	
BEAVE	R CREEK			8/28/13	Wed	dnesda	y DAY Sh	ift 0600 - 2	000	
5.				ns Perso						
	TIM SCHAEFFER /						ANDREW VALDEZ 8/30			
Deputy Ops Chief Field	L.SEARS / B. PANA		` '	Air Attac	,	visor		KURT ATKINS / TERRY LESMEISTER		
Operations Chief Plans	R. STILES / S. HICKS	s(t) / G.	EMERSON(t)	Safety O	fficer		JOHN HA	UGH		
6.			Resources A							
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off P	T./Time	Pic	k Up PT./Time
HC2IA SALT LAKE 1 (	C-96 9/10	NATE	CRUMP		20	N	HAILEY	0600	В	AKER/2000
			***							
										-
7. Control Operations										
Mop up and hold line al	long East Fork Cree	k and	Oregon Gulch.							
			_							
8. Special Instructions										
Backhaul any supplies/ HC2IA Salt Lake 1 repo				ot with F	iv Sur					
11021A Gait Lake 1 Tept	ort to baker opike ar	ter ioi	briefing to me	et with L	JIV Out	J.				
9.	DV   =	·····	sion/Group Com				<u> </u>	_	-	3:
	ency - RX		Tone RX/TX 131.8	Sys	stem		Channel 8	System		Channel
	.73750 158.737		RX/TX 131.8				5			
Logistics	100.707						_			
	.28750 169.287	50					15			
Prepared by (Resource Ur		ł	ved by (Planning :	Section/C	nief) "	1	Date Prepar	red	Time	Prepared
Chandler Mundy(t)	ell'mx	Ĉraig	Pettigrew $\mathcal U$	uglo	this	(Cu)	08/27			1900
ICS 204	. 0		Fi	nal	1			Page	of	ICS 204 Forms

Division A	ssignment List		1. Branch				2. Division/Group	T		
Incident Name     BEAV	ER CREEK		4. Operational C	Period 8/28/13	Wed	dnesday	/ DAY Shift 0600 -	DAY Shift 0600 - 2000		
5.			Operation	ons Perso	onnel					
Operations Chief Field	TIM SCHAEFFER /	B. HO	FMAN(t)	Division	Supervi	sor	GREG JACKSON	GREG JACKSON / JOE WYATT(t)		
Deputy Ops Chief Field	L. SEARS / B. PAN	AGOPO	OULOS(t)	Air Attac	k Super	visor	KURT ATKINS / TI	ERRY LESMEISTER		
Operations Chief Plans	R. STILES / S. HICKS	S(t) / G. I	EMERSON(t)	Safety C	Officer		JOHN HAUGH			
6.			Resources A	ssigned	this Per	iod				
Strike Team/Task Forc	e/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
HC1 CHEROKEE C-	58 8/30	DENN	IS TRENTHAI	M	21	N	BAKER/0600	BAKER/2000		
HC1 ZUNI C-90 9/1		MYRO	N SHECHE		20	N	BAKER/0600	BAKER/2000		
HC2IA GEORGIA 2 C	VICTA EDGE			20	N	BAKER/0600	BAKER/2000			
*TFLD O-346 8/28		JASOI	N KRALING		1	N	BAKER/0600	BAKER/2000		
TFLD(t) O-352 9/1		ROCK	Y BERRY	-	1	N	BAKER/0600	BAKER/2000		
*ENG3 COCONINO 474 E-270 9/1		THOM	AS G GIESE	MANN	6	N	BAKER/0600	BAKER/2000		
ENG4 RED TRUCK	1 E-271 9/1	RAY BROWN			3	N	BAKER/0600	BAKER/2000		
ENG6 FLAMECATC	HERS 10 E-51 9/3	JARED MARSHALL			4	N	BAKER/0600	BAKER/2000		
ENG6 FRENCHTOW	N 886 E-117 8/30	DYNAH GEISSAL			2	N	BAKER/0600	BAKER/2000		
ENG6 PLAYING BUF	FALO E-277 8/29	MIKE	MARTINEZ		3	N	BAKER/0600	BAKER/2000		
ENG6 HEAT SEEKEI	RS 10 E-274 8/31	DUST	IN JOHNSON		3	N	BAKER/0600	BAKER/2000		
SKG1 SOFTTRACK	8 E-209 8/30	MARK	ANDREWS	JR .	1	N	BAKER/0600	BAKER/2000		
SKG1 SOFTTRACK	4 E-210 8/30	JOSH	COVEY		1	N	BAKER/0600	BAKER/2000		
WTT2 PLUMAS 21	E-208 8/30	RICHA	ARD LUCIUS		2	N	BAKER/0600	BAKER/2000		
EMPF O-335 9/1		GABR	IEL MILTNER		1	N	BAKER/0600	BAKER/2000		
EMTF E-378 9/8		BILL D	ESHAW		1	N	BAKER/0600	BAKER/2000		
READ		ROBIN	N GARWOOD		1	N	BAKER/0600	BAKER/2000		
7. Control Operations										

#### 7. Control Operations

Mop-up and secure fire perimeter to keep fire south of Baker Creek and East Fork of Baker Creek roads.

#### 8. Special Instructions

Resources with an asterisk (\*) to be available for IA if requested. Safety Officers Derham and Shore working on DIV R, DIV T, and U. Backhaul any supplies/garbage off lines in all divisions.

9. Division/Group Communications Summary											
Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel					
153.86000	155.88000	RX/TX 131.8		8							
159.27000	159.27000	RX/TX 131.8		6							
169.28750	169.28750		^	15							
CONTROL OF THE PROPERTY OF THE	153.86000 159.27000	Frequency - RX         Frequency - TX           153.86000         155.88000           159.27000         159.27000	Frequency - RX         Frequency - TX         Tone           153.86000         155.88000         RX/TX 131.8           159.27000         159.27000         RX/TX 131.8	Frequency - RX         Frequency - TX         Tone         System           153.86000         155.88000         RX/TX 131.8           159.27000         RX/TX 131.8	Frequency - RX         Frequency - TX         Tone         System         Channel           153.86000         155.88000         RX/TX 131.8         8           159.27000         159.27000         RX/TX 131.8         6	Frequency - RX         Frequency - TX         Tone         System         Channel         System           153.86000         155.88000         RX/TX 131.8         8         8           159.27000         159.27000         RX/TX 131.8         6         6					

Prepared by (Resource Unit Leader)
Chandler Mundy(t)

Approved by (Planning Section Ch Craig Pettigrew Date Prepared 08/27/13

Time Prepared 1900

 $\circ$ 

,

5. Operations Chief Field	R CREEK	· ·	Period			1	U		
Operations Chief Field			4. Operational Period 08/28/13 Wednesday				DAY Shift 0600 - 2000		
•		Operati	ions Perso	nnel					
Deputy Ops Chief Field	TIM SCHAEFFER /	B. HOFFMAN(t) Division Supervisor			MIKE SUGASKI O-	MIKE SUGASKI O-246 8/31			
	L. SEARS / B. PAN	AGOPOULOS(t)	Air Attacl	k Super	visor	KURT ATKINS / TE	RRY LESMEISTER		
Operations Chief Plans	R. STILES / S. HICKS	(t) / G. EMERSON(t)	Safety O	fficer		JOHN HAUGH			
6.	1985 m. et al.	Resources	Assigned t	his Per	iod				
Strike Team/Task Force/ I	Resource Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
FLD O-204 8/30		JAMES HERBERT		1	N	BAKER/0600	BAKER/2000		
FLD(t) O-189 8/28		SHANIKO COWIE		1	N	BAKER/0600	BAKER/2000		
C2IA NORTH CAROL	MICHAEL NORRIS		20	N	BAKER/0600	BAKER/2000			
NG3 VERDE VALLEY	/ 321 E-282 9/1	JOEL D ROSENBE	RG	3	N	BAKER/0600	BAKER/2000		
NG4 BLAZE RUNNER		DAVID LOVENBER		3	N	BAKER/0600	BAKER/2000		
NG4 CASTLE MTN F		JILL BENTON	-	3	N	BAKER/0600	BAKER/2000		
NG3 CHINO VALLEY		BEN BUCHANAN		4	N	BAKER/0600	BAKER/2000		
NG4 ALLIANCE 16B	E-225 8/30	ERNIE MAGANA		3	N	BAKER/0600	BAKER/2000		
ENG6 LAYTON 51 E-	-227 9/6	RALPH STOTT		2	N	BAKER/0600	BAKER/2000		
VTT2 MNF 39 E-207	8/29	JEFF GREEN		2	N	BAKER/0600	BAKER/2000		
WTS2 BIRD #8 E-187	8/29	GLENN GODDARD	)	1	N	BAKER/0600	BAKER/2000		
READ FS		DEB TAYLOR		1	N	BAKER/0600	BAKER/2000		
READ FS		BOBBI FILBERT		1	N	BAKER/0600	BAKER/2000		

Pull hose, pumps, tanks, etc.

#### 8. Special Instructions

Utilize helitack to assist in backhaul.

Coordinate with Ground Support to backhaul supplies/trash.
Resources marked with an asterisk (\*) to be available for IA if requested.
Safety officers Derham and Shore are working in DIV R, DIV T and DIV U.

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	153.86000	155.88000	RX/TX 131.8		8		
Tactical Div/Group	151.32500	151.32500	RX/TX 131.8		3		
Logistics							
Air to Ground	169.28750	169.28750		^	15		

Prepared by (Resource Unit Leader) Judi Zuckert (t)

Approved by (Planning Section Chie Craig Pettigrew

Date Prepared 08/27/13 Time Prepared 1900

ICS 204

Page

ICS 204 Forms

Division	Assignme	nt List	1. Branch			2. Division/	Group <b>W</b>		
3. Incident Name			4. Operational P						
	AVER CREEK		L		dnesday	DAY Shift	0600 - 2000		
5.		AEEEEE / B 1/10	· · · · · · · · · · · · · · · · · · ·	ns Personnel	S	-101110			
Operations Chief Field		AEFFER / B. HC					JOHN GOSS 0-245 8/31		
Deputy Ops Chief Field	·	B / B. PANAGOP		Air Attack Super	VISOF		KURT ATKINS / TERRY LESMEISTER		
Operations Chief Plans	R. STILES	/ S. HICKS(t) / G.		Safety Officer		JOHN HAUC	ÞH		
6.			Resources A	ssigned this Per			T		
Strike Team/Task Fo	orce/ Resource D	esignator	Leader	Num of Pers	Y/N	Drop Off PT./T	ime Pic	k Up PT./Time	
HC1 LAGUNA C-57	7 8/31(1 SQUA	AD) JAME	S HUSTON	11	N	SPIKE/060	00 H	AILEY/2000	
	-								
				·	-				
						. •			
•	-							·	
				\					
•									
7. Control Operatio		arbida Cumamit ir	s the Foot Fork	of Dook Crook	,				
Mop up slop-over to	o north of Doll	amide Summit if	i the East Fork	of Peak Creek	λ.				
<ol> <li>Special Instruction</li> <li>Backhaul all equipres</li> </ol>									
backiladi ali equipi	ment to for .								
9.		Div	ision/Group Com	munications Su	mmanı				
	requency - RX	Frequency - TX	Tone	System		Channel	System	Channel	
	166.61250	168.40000	TX/RX 136.5			12			
Tactical Div/Group	154.45250	154.45250	RX/TX 131.8			4	1 11 11 11 11 11 11 11 11 11 11 11		
Logistics									
Air to Ground	169.28750	169.28750		^		15	12.14.11.12.12.12.12.12.12.12.12.12.12.12.12.		
Prepared by (Resour	ce Uni Leader)		oved by (Planning			Date Prepared		Prepared	
Judi Zuckert (t)	1146	Craig		191-01	llw)	08/27/1		1900	
ICS 204			Fir	nal//			Page of	ICS 204 Forms	

Division A	ssignme	nt List	1. Branch				on/Group EHAB EA	AST (1 of 2)
3. Incident Name BEA\	/ER CREEK	(	4. Operational F		dnesda	ay DAY Sh	nift 0600 - 20	000
5.			Operatio	ns Personnel		•	*	77.5
Operations Chief Field	TIM SCH	AEFFER / B. HO	FFMAN(t)	Division/Group	Supervi	sor RON SMI	TH 9/2	,
Deputy Ops Chief Field	1	S / B. PANAGOF	* *	Air Attack Supe	rvisor	KURT AT	KINS / TER	RRY LESMEISTER
Operations Chief Plans	R. STILES	S / S. HICKS(t) / G.	EMERSON(t)	Safety Officer		JOHN HA	UGH	
6.			Resources A	ssigned this Pe				
Strike Team/Task Ford	e/ Resource [	Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off P	T./Time	Pick Up PT./Time
HC2IA FRANCO MQ	C-82 8/31	FRAN	CIS FRANCO	19	ļ	HAILEY	/0600	HAILEY/2000
*HC2IA VIRGINIA C-	74 9/1	BRAD	LEY WRIGHT	20	N	HAILEY	/0600	HAILEY/2000
HC2IA PATRICK 13A	C-97 9/10	DERE	K OSBORNE	20	N	HAILEY	/0600	HAILEY/2000
TFLD O-243 9/1		CHAS	E PAYNE	1	N	HAILEY	/0600	HAILEY/2000
TFLD O-252 8/31		THAC	HERZBERGE	R 1	N	HAILEY	/0600	HAILEY/2000
TFLD(t) C-58.8 8/31		ROBE	BY CLAYTOR	1	N	HAILEY	/0600	HAILEY/2000
HEQB O-183 8/29		SAM	HAMMOND	1	N	HAILEY	/0600	HAILEY/2000
HEQB O-113 8/28		LEVY	RENTZ	1	N	HAILEY	/0600	HAILEY/2000
HEQB O-112 8/28		BOB	HARGROVE	1	N	HAILEY	/0600	HAILEY/2000
HEQB(t) O-388 9/9		NICK	HERNANDEZ	1	N	HAILEY	/0600	HAILEY/2000
HEQB(t) O-389 9/9		JERE	MY COX	1	N	HAILEY	/0600	HAILEY/2000
EXCA DAHLE E-343	9/21	DOC	KERY HADLEY	, 2	N	HAILEY	/0600	HAILEY/2000
EXCA ALLENS 1 E-3	345 9/14	ТОМ	ALLEN	2	N	HAILEY	/0600	HAILEY/2000
EXCA ALLENS 2 E-	342 9/21	JUST	IN EDWARDS	2	N	HAILEY	/0600	HAILEY/2000
****								
7. Control Operations Identify rehab needs a DIVS report daily reha			dvisors to reha	b hand and me	chanica	al control line	s to meet ho	me unit standards.
8. Special Instructions								
Resources with an as Back haul any excess				eters at ICP.				
9.		Divi	sion/Group Com	munications Su	ımmary			
	quency - RX	Frequency - TX	Tone	System		Channel	System	Channel
Command  Teotical Div/Croup 1	51 17500	151.17500	RX/TX 131.8			Varies	by	Location
Tactical Div/Group 1 Logistics	51.17500	191.17900	TAN 1A 131.8			1		
	69.28750	169.28750	-10-			15		
Prepared by (Resource Judi Zuckert (t)	Unit Leader)		ved by (Planning Pettigrew	Section Chief	Men	Date Prepa	l l	Time Prepared 1900
ICS 204	7	L	Fi	nal/	<del>y</del>		Page	of ICS 204 Forms

Division	ı Ass	signmeı	nt List		1. Branch			15		on/Group EHAB E	AST	(2 of 2)
Incident Name     BE	AVFF	R CREEK			4. Operational F	Period 8/28/13	\\/o	dnesda	V DAVSh	ift 0600 -	2000	
5.					Operatio			unesua <sub>.</sub>	y DATOI	iiit 0000 -	2000	
Operations Chief Fiel	ld 🗎	ΓΙΜ SCH	AEFFER /	в. но	•			Supervis	or RON SMI	TH 9/2	.,	
Deputy Ops Chief Fie					POULOS(t)	Air Attac					RRY I	ESMEISTER
Operations Chief Plar	ns F	R. STILES	/ S. HICKS	(t) / G.	EMERSON(t)	Safety C	Officer	······································	JOHN HA	UGH		
6.					Resources A	ssigned	this Per	riod				
Strike Team/Task F	orce/ F	Resource D	esignator		Leader		Num of Pers.	Trans. Y/N	Drop Off P	T./Time	Pic	k Up PT./Time
CHIP DONE RITE	1 E-3	66 9/7		CODY	MEYERS		1	N	HAILEY	/0700	Н	AILEY/2000
CHIP DONE RITE	2 E-3	85 9/10		BRAY	DON WHITE		1	N	HAILEY	/0700	Н	AILEY/2000
TRUCK DONE RI	TE 2 E	E-386 9/1	0				1	N	HAILEY	/0700	Н	AILEY/2000
EODO O 202 0/20	3			OTEV	/E COLLEID		1	N.	1141157	10700		A II E \( //0000
FOBS 0-323 8/28	<u> </u>				'E SCHEID ALOS SCHEN		1	N N	HAILEY			AILEY/2000
FOBS 0-390 9/9	20						1		HAILEY.			AILEY/2000
FOBS(t) O-227 8/3					ARY RICH		1	N	HAILEY			AILEY/2000
FOBS(t) O-228 8/3	30	W + 0 +		IVIIKE	WACHHOLZ		1	N	HAILEY	70700	П	AILEY/2000
EMPF E-173 8/29				ВОВ	COGILL		1	N	HAILEY	/0700	H	AILEY/2000
EMTF O-164 8/28				MARI	K WILLBURN		1	N	HAILEY	/0700	H	AILEY/2000
7. Control Operatio Identify rehab need DIVS report daily re	ds and ehab a	ccomplish	nments to S	SITL.				chanica	control lines	s to meet h	nome u	nit standards.
9.	Freque	ncy - RX	Frequency		ision/Group Com Tone	<del></del>	ons Sui stem		Channel	Syster	n	Channel
Command	, reque	noy - IVA	7 Toquency	1/	1 0116	3y	010111		Varies	by	11	Location
Tactical Div/Group	151.	17500	151.1750	0	RX/TX 131.8				1	/		
Logistics												
Air to Ground		28750	169.2875				<b></b>		15			
Prepared by (Resou	rce Uni	t Leader)	1		oved by (Planning	Section	hief)		Date Prepa		Time	Prepared
Judi Zuckert (t)		17/10	V	raig	Pettigrew //	right	clly	dew	08/2		<u> </u>	1900
ICS 204	-U	$\mathcal{O}$			Fi	na <i>y</i>				Page	of	ICS 204 Forms

Division	Ass	signmer	nt List		1. Branch				2. Division/	Group EHAB	sol	JTH
Incident Name     BE	AVEF	R CREEK			4. Operational F	Period 8/28/13	We	dnesda				
5,					Operatio			arrooud <sub>,</sub>	, DATI OHILL	- 20		
Operations Chief Field	d 7	TIM SCHA	AEFFER /	B. HC				Supervis	or COLT COAT	ES 0-69	8/30	, , , , , , , , , , , , , , , , , , ,
Deputy Ops Chief Fie			S / B. PANA			Air Attac			KURT ATKIN			SMEISTER
Operations Chief Plan					EMERSON(t)	Safety C	Officer		JOHN HAUC			
6.					Resources A	ssigned	this Per	iod	- 1			
Strike Team/Task F	orce/ F	Resource D	esignator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./T	ime	Pick	Up PT./Time
TFLD O-249 8/28				MIKE	KEOUGH		1	N	HAILEY/06	00	HAI	LEY/2000
TFLD(t) O-70 9/2				BODE	E MEACHAM	,	1	N	HAILEY/06	00	HAI	LEY/2000
							,					
ENG3 COCONING	O 462	E-177 8	8/29	JOEL	PRESMYK		5	N	HAILEY/06	00	HAI	LEY/2000
ENG4 DB JET 7	E-389	9/10		JACK	REES		3	N	HAILEY/06	00	HAI	LEY/2000
									,			
HEQB O-50 8/30				МІСН	AEL COOK		1	N	HAILEY/06	00	HAI	LEY/2000
EXCA DOBSON E	E-66	8/31		STEV	E DOBSON		2	N	HAILEY/06	00	HAI	LEY/2000
							ļ					
7. Control Operation		000rdin - 1	ha with see-		adulaara ta valasi	h hand -	nd	abania-	Looptrol lines to	mact b-	ma ····	it atandarda
Identify rehab need DIVS report daily re					auvisors to rena	o nana a	ına med	Jnanica	i control lines to	meet no	ine un	ıı standards.
									,			VII. 4-194 - 1-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
8. Special Instruction		arbaca eff	flings in all	divisi	nno							
Backhaul any supp	iies/ga	arbage off	iiries in all	aivisi	JIIS.							
0				Dic	ialan/Craus Co-	municat	iona Su	mmorri				
9. Function F	Freque	ncy - RX	Frequency		ision/Group Com Tone	··•	ions Su stem		Channel	System		Channel
Command		68750	166.575		RX/TX 136.5	3,			9	_ , = , = , = , = ,		
Command	166.6	61250	168.400	00	TX/RX 136.5				12			
Tactical Div/Group	159.	27000	159.270	00	RX/TX 131.8				6			
Air to Ground	169.	28750	169.287	50					15			
Prepared by (Resour			(A)		oved by (Planning	Section C	hie),,		Date Prepared	t t	Time P	repared
Judi Zuckert (t)		HER		Craig	Pettigrew //	Wal	ette	Men	08/27/1	3		1900
ICS 204	V				Fi	nal 🕖 🖺	/	7		Page	of	ICS 204 Forms

Division A-	nieromant I int	`	1. Branch				2. Division/Group	2112177
3. Incident Name	signment List		4. Operational	Poriod	<del> </del>		SEC	CURITY
BEAVE	R CREEK			Period 18/28/13	Wed	dnesday	DAY Shift 0600	- 2000
5.			L	ns Perso	ala de la companya d			
	TIM SCHAEFFER /	в. но		Security		r	BILL ALEXANDER	8
	L.SEARS / B. PANA			,		······································		
Operations Chief Plans	R. STILES / S. HICKS	(t) / G	.EMERSON(t)	Safety C	fficer	. ,	JOHN HAUGH	. , , , , , , , , , , , , , , , , , , ,
6.			Resources A	ssigned	this Per	riod		
Strike Team/Task Force/	Resource Designator		Leader		Num of		Drop Off PT./Time	Pick Up PT./Time
SECURITY SPECIALIS		RILL	ALEXANDER		Pers. 16	Y/N N	HAILEY	HAILEY
OLOUNTI OI LOIALIO	-	DILL /	ALLXANDLIN		10	14	TIMEL	IIALLI
BLAINE COUNTY SHE	RIFF	BRYA	N CARPITA		1	N	HAILEY	HAILEY
CAMAS COUNTY SHE			SANDERS	r	3	N	FAIRFIELD	FAIRFIELD
07 (17)7 (0 000) (17) 1 0112		<i>D</i> , (VL	CONTENT				77414 (CLD	17WW IEED
,								
	<u></u>							
7. Control Operations					<b>.</b>	II	, , , , , , , , , , , , , , , , , , , ,	
Assist Operations staff	in managing public a	access	s in the fire are	a.				
8. Special Instructions								
Consult with Public Info	ormation staff for me	ssage	s to share with	public.				
DAY SHIFT HOURS:	0600-2200							
NIGHT SHIFT HOURS								
9. Function Freque	ency - RX Frequency		ision/Group Con Tone		ons Sui stem		Channel Syste	em Channel
Command	Shoy - TOX   Trequency	- 1/	10116	J	5(5(1)		RIES BY	Sin Challine
	.32500 151.3250	00	RX/TX 131.8				3	
Logistics							SEE	
Air to Ground					_		CS 205	
Prepared by (Resource Ur			oved by (Planning	Section G	hijef) , ,		Date Prepared	Time Prepared
Chandler Mundy(t)	LL M		Pettigrew (V	wal	telle	dew	08/27/13	1900
ICS 204			Fi	nal	7		Pag	e of ICS 204 Forms

AIR OPERATIONS SUMMARY 220	Prepared By:Craig Cook	Prepared	Prepared Date:8/27/13	Prepared Time:2000hrs	e:2000hrs
	2. OPERATIONAL PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:
1. INCIDEN I NAME: BEAVER CREEK	8/28/13	0800	2000	0656	2020

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):	4. FREQUENCY USE:	5. TFR:
Ensure that water drops provide a tactical value.		
Ensure tactical effectiveness of water drops by working with ground troops.	A/G 3 – Bucket Drops	Beaver Creek 3/5068
ENSURE COMPLETE BRIEFINGS ARE GIVEN PRIOR TO ASSIGNMENTS.		Polygon 12,000' MSL
INSPECT BUCKETS/SNORKELS FOR MUD/PLANT MATERIAL BETWEEN MISSIONS.	A/G 4 - Commo w/Air Attack	124.7250
EQUIPMENT MUST BE RINSED PRIOR TO UTILIZING THE ALPINE LAKES DIPSITES.		
EQUIPMENT MUST BE RINSED PRIOR TO MOVING FROM CLARENDON AND DREDGE TO OTHER SITES.		
WHEN ESTABLISHING HELISPOTS AVOID CUTTING WHITEBARK PINE.		
3 OR MORE AIRCRAFT ORDER ATGS COVERAGE		
SOUTH IDAHO DISPATCH (ELISE/APRIL) 208-732-7247/7240		
AVIATION OFFICER - GREG LOPER 208-308-3987		

Wes Shook  Wes Cook  Will Worthwine  Will Worthwine  O-239	PHONE #				O EIVED WING Avail Type/ Make Model
Wes Shook  Craig Cook  Will Worthwine  Mike Maguire  O-239		7. FREQUENCIES	AM	M	N#/ Base
Craig Cook Will Worthwine Mike Maguire O-239	805-458-1970	Fixed Wing Victor (A-27)	124.7250		AIRTANKERS and LEAD PLANES
Will Worthwine Mike Maguire 0-239	208-830-4720	Rotor Victor (A-28)	133.0500		Order through South Idaho Dispatch
Mike Maguire 0-239	208-631-9551	Air/Ground 3 (A-29)		168.0125	
:	828-775-1871	Air/Ground 4 (A-30)		169.2875	ATGS AIRCRAFT- Hailey 775DM Beech C90 (A-40) Atkins
AIGS KUIT ATKINS AL	208-830-4209	DECK		163.100	
HEB2 (Deer Creek) Mozell Brooker 80	803-640-6247	TOLC(A-1)		166.2375	WATED TENDEDS.
Deer Creek HB	208-578-0996	Air Guard		168.625 TX tone 110.9	E-293, E-292– Deer Creek HB
					Deer nelibase Trailer (E-200)

9. HELICOPTERS (Use Additional Sheets as Necessary)

		3. ILLICOI I LIVO (OSC Additionial Office as Incompany)	200000	( 100000							
FAA N# TY	4	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	77	MAKE/ Model	BASE	AVAIL	REMARKS
407RL	က	Bell 407	Deer HB	0060	Short Haul (A-148)	217AC 1	-	Skycrane Deer HB	Deer HB	0060	Helitanker 737 (A-106)
173ВН	က	3 A-Star B3	Deer HB	0060	(A-167)						
40729	7	Bell UH-1H Deer HB	Deer HB	0060	Restricted (A-56)						

# ICS 220 - Continued

S 2 2	10. IASK/ MISSION/ ASSIGNMEN (Type/ function includes: Air Lactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	t, Ducket Operation	113, UNIV. CIC	
- 2	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO
- 2	***ALL MISSIONS SHOULD BE REQUESTED THROUGH AIR ATTACK OR DEER HELIBASE****	ER HELIBASE***	**	
	Coverage by ATGS DIVS contact helibase they will call ATGS	0060	Hailey	Fire
- 2	Requested by DIVS through ATGS and approved by OPS.	As Requested	Twin Falls AB	Fire
2	Requested by DIVS through ATGS and approved by OPS. Div T, D priority	As Requested	DeerHelibase	Fire
2	Crew Boss contact DIVS; DIVS contact ATGS for medical evacuations or medical transport for relay to Medical Unit/Dispatch.	As Requested	Deer Helibase	Fire
	AER rehab 3 PAX	0060	Deer Helibase	Fire
	As requested by DIVS thru Commo to Air Ops/Helibase	As Requested	Deer Helibase	Fire
Toop Stidtle   Delitop 12 pax Div VV, Sillig clew geal	Demob 12 pax Div W, sling crew gear ( call DIV W to coordinate time etc.)	1700 etd	H-61	Deer HB
Sling Work 1 Sling hose from DIV S,U, to site near Steve Mello DIV O,P,Q	Sling hose from DIV S,U, to site near H-72 TBD, Coordinate efforts with Steve Mello DIV O,P,Q	ТВD		

HELIBASESand N	HELIBASESand MOBILE RETARDANT BASES
Deer Creek Helibase 43° 33.733'N114° 23.497'W	H-41 43° 27.96'N X 114° 36.92'W
SNRA Helispot (H-72)43° 47.463'N 114° 25.311'W	H-51 43° 34.71¹N X 114° 38.48¹W
Hailey Helibase 43°30.22'N x 114° 17.73'W	H-60 43° 35.56'N X 114° 40.98'W
Baker Spike Helispot (H-73) 43° 47.09'N 114° 33.54'W	H-61 43° 37.06'N X 114° 40.67'W
High Meadow Retardant 43° 46.239'N 114° 24.777'W	H-45 43° 31.60'N X 114° 41.73'W
Bullion Dip 43° 28.36'N 114° 22.60'W	H-81 43° 43.46°N X 114° 36.23°W
Red Elephant Dip 43° 28.34'N 114° 22.58'W	H-63 43 37. 65 X 114 21.97

Flights above ground level		Flight Permitted in Winds Less than/ Maximum Gust Spread	T. T. Care
	Type 1 Helicopters	lype z Helicopters	i ype s nelicopiels
More than 500' AGL	50 kts / Gust: N/A	50 kts / Gust: N/A	50 kts / Gust: N/A
Less than 500' AGL	40 kts/ 15 kts kts	40 kts /15 kts	30 kts / 15 kts

Incident	Radio	Communications Pl	I	cident N EAVE	Name R CREEK		Operational 8/28/13	Period Wednes	sday	DAY Shift	0600 - 2000	
3.			Basic	Radio	Channel Uti	lizatio	n					
Radio Type	Channe				ncy/Tone			signment			Remarks	
	1	Tac 1	RX 151.17		TX 151.175	00	Div IA/	Rehab Ea	ast			
			RX/TX 131		.,							
	2	Tac 2	RX 151.20		TX 151.205	00	Div N					
			RX/TX 131									
	3	Tac 3	RX 151.32		TX 151.325	00	DIV U ,F	R, Security	/			
			RX/TX 131	.8	_							
	4	Tac 4	RX 154.45	250	TX 154.452	50	DIV W ,	O/P/Q				
			RX/TX 131	.8								
	5	Tac 5	RX 158.73	750	TX 158.737	'50	DIVS					
	6 Tac 6		RX/TX 131	.8								
			RX 159.27	000	TX 159.270	000	Rehab S	South / T				
			RX/TX 131.8							}		
	7	Bald Rpt	RX 168.07	500	TX 170.425	00	Line to I	СР		Located at F	Bald Mtn. Lookou	
			RX/TX-131.8  RX 153.86000 TX 155.88000									
	8	Boulder MTN Rptr	RX 153.86	000	TX 155.880	000	Line to I	CP .		Located No	rth of Baker Cree	
			RX/TX 131.8				Line to ICP					
	9	Buttercup Rptr	RX 170.68750 TX 166.57500			500				Located near Buttercup Mtr		
			RX/TX 136.5  RX 170.41250   TX 165.96250  RX/TX 131.8				Line to ICP					
	10	CMD 10/Deer CK				250				Located on South Side of		
							_			Deer Creek		
	11	CMD 11 / Croy	RX 166.27	TX 172.75000		Line to ICP Line to ICP			Located near Paterson Pea			
			RX/TX 131.8  RX 166.61250   TX 168.40000  TX/RX 136.5						Located on Big Peak			
	12	Big Peak Rptr						000				
	13	FS Bald Rptr	RX 172.25	000	TX 164.625	500			IA or Emergency use only			
			TX 107.2		1		FS Dispatch					
	14	Air to Ground 3	TX 107.2 RX 168.01250 TX 168.01250			250	Beaver Creek  Beaver Creek			Bucket Drops  Commo with Air Attack		
	15	Air to Ground 4	RX 169.28750 TX 169.28750			'50						
							1					
	16	Medevac	RX 155.28	000	TX 155.280	000	Emerge	ncy Evac	Only	Communica		
			TX 156.7							LifeFlight H	elicopters	
4. Prepared l	by (Comn	punications (nit)					<u></u>		5. Da	ite Prepared	6. Time Prepared	
Gary Giese	er /	n/ly			_					08/27/13	1900	
205	-				Final				F	Page of	ICS 205 Forms	

#### Resource Advisors Message - Fire Line Rehab Standards

- Pick up all flagging, litter, and trash and pack out to disposal site.
- If water-drafting activities disturbed stream banks reconstruct the bank edge to prevent erosion.
- Remove any dams or other obstructions in channels created for water drafting/pumping.
- Return fish screens (buckets) to Supply.

#### **Handline Repair**

- Recontour handline by pulling berm, duff, and soil onto line. Scatter slash, logs, limbs, pine bows or sage back over handline.
- Backfill all cupped and trenched lines (including lines for hose lays and interior lines). Backfill with soil, duff, limbs, slash, etc.
- Flush cut stumps to within 4 inches of the ground. Cover stumps with soil, ash, vegetation...
- Scatter slash created during handline construction.
   Scatter back over rehabed handline. Do not scatter into creeks.
- For handline in stream banks or wetlands, reconstruct the stream bank and pull back sod and vegetation.
- Obscure handline that connects to existing trail/road routes to the extent possible. Utilize existing downed material (logs and limbs).

#### Mechanical (Dozer) Line Rehab

- Recontour dozer line by pulling berm (soil, duff) onto the line, scatter sagebrush and small logs in a natural arrangement.
- Remove fill that was placed within drainages, so that water flows unobstructed. A hand crew may be needed to re-establish the drainage channel.
- Ensure proper drainage of waterbars.
- Decompact line where designated by Resource Advisors.
- Where possible, block the first 200 feet of the dozer line that ties into the existing roads and trails. Use existing native materials.
- Where dozer line crosses and/or has damaged existing recreation trails, reconstruct trails to previous condition and width using hand crews to rebuild trails. A Forest trails specialist will direct all major work to repair trails.
- Rebuild fence where it was removed to construct line.
- Dozer line on steep slopes (>30%) or in riparian areas may require rehabilitation with hand crews.
- Coordinate broadcast seeding of dozer line with a Resource Advisor.
- Water bars should slope at a 45 angle to the fire line to move water off the line to the down slope side. Always place a water bar at a slope change. Water bars can be made out of rock, logs, or drainage dips.

Handline				
Waterbar Spacing Guidelines				
Gradient	Maximum spacing			
	(feet)			
10-19%	75			
20-39%	50			
>40%	25			
Dozer Line				
Waterbar Spacing Guidelines				
Gradient	Maximum spacing			
	(feet)			
10-30%	75			
>30%	25			
Height = 18-24 inches				

# **Human Resource Message**

"Accept the things we cannot change, and change the things we can..."

There are a lot of things that we cannot change, but one thing we all have influence over is our *attitude*. Remember – as you are interacting with others throughout the day – of all the things you wear, your expression is the most important. Keep your positive attitude, smile, and have a great day!



# Human Resource Specialist

Craig Vanderpool
In Between Finance and Medical

#### **LOGISTIC INFORMATION**

FUEL 0700-2100

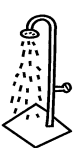
#### **Food Service**

Breakfast 0500-0900

Lunch Pick up at Refer near caterer.

Dinner

1800-2200



Shower Hours 0500-1200 hrs 1400-2300 hrs

**Supply Hours** 0530-2130

# **Training Specialist Message**

Please stop by and see me for a chance to review your taskbook and document your training on the incident.

This will be short and sweet... promise!





Thanks, Linda Guy TNSP

# **ADELLS TEAM PHONE LIST- COMMAND AND GENERAL STAFF**

MARTY ADELL	IC	208-850-4090
TONY DEMASTERS	DEPUTY IC	208-866-7611
JOHN HAUGH	SAFETY	208-993-1761
CRAIG PETTIGREW	PLANS CHIEF	435-994-1627
RICH STILES	OPERATION CHIEF – PLANS	208-739-8847
TIM SCHAEFFER	OPERATION CHIEF – FIELD	208-866-4169
BARB BASSLER	INFORMATION	208-308-4752
EDDIE LOPEZ	LOGISTICS CHIEF	435-668-6891
WES SHOOK	AIR OPS	805-458-1970
CRAIG COOK	AIR OPS (T)	208-830-4790
JANE MARTINEZ	FINANCE CHIEF	801-541-6764

# **ICP PHONE LIST**

Incident Commander	877-726-7618
Medical Unit	877-664-5287
Resources	877-667-3688
Plans Fax	800-486-7512
Plans (Demob)	877-683-1184
Situation Unit (GIS)	877-707-4600
IMET	877-678-7681
Communications	877-665-0612
Ordering	877-690-3860

Ordering	877-690-3858
Ordering Fax	800-486-7028
Finance	877-678-0641
Finance Fax	800-816-8238
Finance (Comp claims)	877-664-5233
Information	877-650-2954
Information	877-641-9394
Information	877-711-1333
Human Resources	877-693-3315

# **DAILY MEETING SCHEDULE**

0530-0600 Operations Section Pre-Meeting (OSC, DIVS, SOF2, TFLD, AOBD)

0600-0630 Day Operation Period Briefing (ALL PERSONNEL)

1200-1230 Command and General Staff Meeting

1700-1745 Pre-planning Meeting

1900-1930 Planning Meeting (ALL COMMAND & GENERAL STAFF, AGENCY REPS)

# **DEMOB LIST**

## August 28, 2013

## August 29, 2013

Request			Request		
Number	Resource Name	Kind	Number	Resource Name	Kind
C-64	HC2 COBRAS 4	HC2	E-124	CENTENNIAL 2	ENG6
E-66	PU - 002 - 1 TON 4X4	PU	E-124	CENTENNIAL 2	ENG6
E-66	PU - 002 - 1 TON 4X4	PU	E-168	HANDWASHING STATION	HNDW
O-136	HOUGH, ANN T	RADO	E-96	HENERY, CHRIS	DRVP
Q-136	HOUGH, ANN T	RADO	O-112	HARGROVE, ROBERT E	HEQB
Q-137	BABIAK, RŲSS	DIVS	O-113	RENTZ, LEVY M	HEQB
O-137	BABIAK, RUSS	DIVS	O-113	RENTZ, LEVY M	HEQB
O-146	GIGUERE, LYNNE	SEC2	O-145	DAVIS, JEFFREY S	SEC2
O-146	GIGUERE, LYNNE	SEC2	O-145	DAVIS, JEFFREY S	SEC2
O-148	KIMBERLING, TROY	SEC1	O-147	LIVINGSTON, RON W	SEC1
O-148	KIMBERLING, TROY	SEC1	O-147	LIVINGSTON, RON W	SEC1
O-152	PALMER, BRETT A	EQPM	O-164	WILLBURN, MARK A	EMTB
O-152	PALMER, BRETT A	EQPM	O-164	WILLBURN, MARK A	EMTB
O-156	ELKO, ANGELO	SEC1	O-165	SPENCER, DOUGLAS	RCDM
O-156	ELKO, ANGELO	SEC1	O-165	SPENCER, DOUGLAS	RCDM
O-167	CATHEY, SUE M	EQTR	O-175	MELLO, STEVEN J	DIVS
Q-167	CATHEY, SUE M	EQTR	O-175	MELLO, STEVEN J	DIVS
O-168	CLARK, CODY	SEC2	O-176	EMERSON, GREG	DIVS
O-168	CLARK, CODY	SEC2	O-176	EMERSON, GREG	DIVS
O-177	ENGLEHART, ROBERT W	TFLD	O-189	COWIE, SHANIKO	TFLD
O-177	ENGLEHART, ROBERT W	TFLD	O-189	COWIE, SHANIKO	TFLD
O-190	HOPKINS, SARA	SEC2	O-192	MONTOYA, JOHN	SOF2
O-190	HOPKINS, SARA	SEC2	O-195	MORRISON, BRIAN K	FACL
O-254	STONE, JODI	TFLD	O-237	BARRON, ANDREW	RCDM
O-279	WILLIAMSON, STEPHEN	TFLD	O-249	KEOUGH, MICHAEL P	TFLD
			O-284	BOND, LUDIE ANN	PIO1
			O-315	CATHER, DANIEL	STPS
			O-323	SCHEID, STEVE	FOBS
			O-346	KRALING, JASON	TFLD
			O-349	MEINTEL, RICHARD	BCMG
			O-351	KEENAN, SARA	COST

UNIT I	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)	<del>!</del>	6. Operational Period
Z. Nan	ne	Roster of Assign	ed Personnel	Home Base
,	<del> </del>			
			· · · · · · · · · · · · · · · · · · ·	
			,	
, , , , , ,	username rasposante a cara			
8.		Activity Log		
Time			Major Events	
			0.2.11	
311 1401143 11111			NAIDI-5- 1 - 1 -	
9. Prepared by (Nam	e and Position)			
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·			

ICS 214 3/2007

Time	Major Events
	,
	,
9. Prepared by (	(Name and Position)

ICS 214 3/2007

MEDICAL PLAN  1. Incident Name BEAVER CREEK			<ol> <li>Date prepar</li> <li>8/27/2013</li> </ol>	Sale property			•	Operational Period		
5. Incident Medical Aid Stations										
Medical Aid Stations		Location						Pa Yes	ramedic No	
Peregrine Ranch ICP	•	HWY 75	i, Hailey ID					100	x	
Baker Spike HWY 75, Ke			i, Ketchum ID		* * * * * * * * * * * * * * * * * * * *			X		
6. Transportation: Ground Ambulance	Services									
Name	Location	300		1500, 125 110, 10	Phone	<u> </u>			ramedic	
BC COMM (Direct Dispatch)	Hailey 8	& Ketchum			(208)	726-8271		X	Yes No	
6 A. Air Ambulance Services										
Life Flight	State Co	OMM	· · · · · · · · · · · · · · · · · · ·		1-800	-632-8000	· · · · · ·	X		
Short Haul	Helibas	e			(208)	578-0997		Х		
St. Luke's Air	Twin Fa	Ils or Boise	19119		(208)	381-8900	.,	х		
7. Hospitals										
Name	Address		Trave Air	l Time Ground	Phone		Helipad Yes		Burn Center es No	
St. Luke's Wood River Medical Center (Trauma Level 3)	100 Hospital Di Ketchum, ID 83 43 38.92 114 20.9		15 Min	30 Min	ER- (208) 7	27-8100	х		х	
St. Luke's Magic Valley Medical Center (Trauma Level 4)	801 Pole Line Twin Falls, ID 8 42 35.45	33301	33 Min	1 Hr, 10 Min	ER- (208) 814-1440		х		х	
St. Alphonsus Hospital	1055 N. Curtis Rd. Boise, ID 83706		57 Min	1 Hr, 50	ER- (208) 3	67-3221	х		X	
(Trauma Level 2+)  University Of Utah Medical Center	116 15.86 50 N. Medical D Salt Lake City,		2 Hr,	Min 4 Hr,	ED (004) 5	04 2202	v		,	
(Trauma Level 1)	40 46.23 111 50.13		21 Min	16 Min	ER- (801) 5	01-2292	X		(	
8. Medical Emergency Procedures										
In the event of a medical emergency provide the following information to the Communications Unit:  1. Declare the nature of the emergency:  A. Medical injury/illness? Is it Life Threatening?  2. If Life Threatening, then request the frequency be cleared for emergency traffic.  3. Identify the on-scene point of contact (POC) by Resource and Last name (i.e. POC is TFLD Smith)  4. Identify nature of incident, # injured, patient assessment(s), and location (geographic and GPS coordinates).  5. Identify on-scene medical personnel by position and name (i.e. EMT Jones).  6. Identify preferred method of patient transport.  7. Request any additional resources and/or equipment needed.  8. Document all information received and transmitted on radio or phone.  9. Identify any changes in the on-scene point of contact or medical personnel as they occur.			Di di di di di di di di di di di di di di	Key Helispots  Deer Creek Helibase: LAT 43 33.733 LONG 114 23.495  Division MXYZ: H-31, 32, 34, 41, 42, 43, 44, 45, 51, 52, 53, 54, 55 Division W: H-60, 61, 62 Division R: H-81 Division T: H-73 Division S: H-72 Division O,P,Q: H-71, 56 Division N: H-33, 34, 35 Hailey Airport (Division N): LAT 43 30.45 LONG 114 18.05  Resources  Division N- Harrelson EMPF, Spicer EMTF Division R- Bradford EMPF, Christman EMTF Division T- Miltner EMPF, Deshaw EMTF Division Rehab East- Cogill EMPF, Willburn EMTF Helibase- Stevenson EMPF						
9. Prepared by Lizzie Watson, MEDL			SANCHED STREET, SANCHED STREET	iewed by	jh, SOF2	10	-Vie	rud		